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BARNES & THORNBURG			SHELEHEDA, JAMES R	
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)
Office Assis a Commence	09/737,050	TATE ET AL.
Office Action Summary	Examiner	Art Unit
	James Sheleheda	2614
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the	correspondence address
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply If NO period for reply is specified above, the maximum statutory period w Failure to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be to within the statutory minimum of thirty (30) da will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONI	mely filed  ys will be considered timely.  n the mailing date of this communication.  ED (35 U.S.C. § 133).
Status		
1) Responsive to communication(s) filed on 26 No.	ovember 2004.	
2a) ☐ This action is <b>FINAL</b> . 2b) ☒ This	action is non-final.	
3) Since this application is in condition for allowar closed in accordance with the practice under E	·	
Disposition of Claims		
4) ⊠ Claim(s) 1-25 is/are pending in the application. 4a) Of the above claim(s) is/are withdray 5) □ Claim(s) is/are allowed. 6) ⊠ Claim(s) 1-25 is/are rejected. 7) □ Claim(s) is/are objected to. 8) □ Claim(s) are subject to restriction and/or	vn from consideration.	
Application Papers		
9) The specification is objected to by the Examine	r.	
10)☐ The drawing(s) filed on is/are: a)☐ acce	epted or b) objected to by the	Examiner.
Applicant may not request that any objection to the	- ' '	` <i>`</i>
Replacement drawing sheet(s) including the correcting 11) The oath or declaration is objected to by the Extension 11.		-
Priority under 35 U.S.C. § 119		
<ul> <li>12) Acknowledgment is made of a claim for foreign</li> <li>a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents</li> <li>2. Certified copies of the priority documents</li> <li>3. Copies of the certified copies of the prior application from the International Bureau</li> <li>* See the attached detailed Office action for a list of</li> </ul>	s have been received. s have been received in Applicat ity documents have been receiv i (PCT Rule 17.2(a)).	tion No red in this National Stage
Attachment(s)		
1) Notice of References Cited (PTO-892)	4) Interview Summar	
2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	Paper No(s)/Mail D 5)  Notice of Informal   6)  Other:	Pate Patent Application (PTO-152)
S. Patent and Trademark Office TOL-326 (Rev. 1-04)	tion Summany D	art of Paper No /Mail Data 20050240

#### **DETAILED ACTION**

#### Continued Examination Under 37 CFR 1.114

1. A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on \*\*\* has been entered.

## Claim Objections

2. Claim 18 is objected to because of the following informalities:

In claim 18, line 2, "recipient servers" should be changed to --client terminator units--.

Appropriate correction is required.

#### Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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4. Claims 1, 3, 10, 12, 14, 16, 18, 20, 22 and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Blahut (5,446,490) (of record) in view of Hendricks et al. (Hendricks) (5,600,573) (of record).

As to claim 1, Blahut discloses a system for streaming data (Fig. 1) comprising: a **content providing server** (programming center 121 and program library 122) capable of storing content and communicating the content to at least a first and second client terminator unit (104, column 3, lines 28-31 and 59-65) via a communications network (column 3, lines 38-58),

and a **distribution server** (ITV Server, 120 and Headend Equipment, 101) coupled in-line between the content providing server and the at least first and second client terminator units (see Fig. 1),

wherein the distribution server is arranged to **generate** at least a first and a second onward data stream and **transmit** the at least the first and second onward data streams to the at least the first and second client terminator units, respectively (column 8, lines 38-45 and lines 50-56), in response to an incoming data stream received from the content providing server and corresponding to the content (column 3, lines 38-42),

wherein the at least first and second onward data streams correspond substantially to the content (column 8, lines 15-63) and are offset in time with respect to each other by a respective offset value (see Fig. 5) indicated in control data (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610).

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While Blahut discloses control data indicating an offset value between the first and second data steams (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610), he fails to specifically disclose wherein the control data is provided by the content providing server.

In an analogous art, Hendricks discloses an Operations Center which will transmit control information pertaining to near video on demand (allocation of programming and channels (i.e. scheduling); column 4, lines 8-24) to a local cable headend (column 6, lines 15-31) for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region (column 4, lines 14-20).

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut's system to include wherein the control data is provided by the content providing server, as taught by Hendricks, for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region.

As to claim 10, while Blahut discloses a method of streaming data (Fig. 1) between a content providing server (programming center 121 and program library 122) and at least a first and a second client terminator unit (104, column 3, lines 28-31 and 59-65) the method comprising the steps of:

receiving at a distribution server (ITV Server, 120 and Headend Equipment, 101; column 3, lines 38-42) an incoming data stream corresponding to content (column 3,

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lines 38-42) and in response (wherein the data streams are not distributed until after receipt of the content), the incoming data stream being received from the content providing server (column 3, lines 38-42):

in response, **generating** at least a first and a second onward data stream (column 8, lines 38-45 and lines 50-56), and

transmitting the at least the first and second onward data streams to the at least the first and second client terminator units, respectively, in response to an incoming data stream (column 8, lines 38-45 and lines 50-56);

wherein the at least first and second onward data streams correspond substantially to the content (column 8, lines 15-63) and are offset in time with respect to each other by a respective offset value (see Fig. 5) indicated in control data (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610).

While Blahut discloses control data indicating an offset value between the first and second data steams (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610), he fails to specifically disclose wherein the control data is provided by the content providing server.

In an analogous art, Hendricks discloses an Operations Center which will transmit control information pertaining to near video on demand (allocation of programming and channels (i.e. scheduling); column 4, lines 8-24) to a local cable headend (column 6, lines 15-31) for the advantage of enabling a single site to remotely

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manage and control cable programming throughout a particular region (column 4, lines 14-20).

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut's system to include wherein the control data is provided by the content providing server, as taught by Hendricks, for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region.

As to claim 14, Blahut discloses a computer executable software code stored on a computer readable medium (wherein ITV Server, 120 and Headend Equipment, 101 must inherently include a program code in some storage to operate), the code being for streaming data between a content providing server (programming center 121 and program library 122) and at least a first and a second client terminator unit (104, column 3, lines 28-31 and 59-65) the code comprising:

code to **receive** an incoming data stream corresponding to content (column 3, lines 38-42), the incoming data stream being received from the content providing server (column 3, lines 38-42),

code to **generate** in response to the incoming data stream received (wherein the data streams are not generated until after receipt of the content), at least a first and a second onward data stream (column 8, lines 38-45 and lines 50-56),

code to **transmit** in response to the incoming data stream received (wherein the data streams are not distributed until after receipt of the content), the at least the first

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and second onward data streams to the at least the first and second client terminator units, respectively (column 8, lines 38-45 and lines 50-56),

wherein the at least first and second onward data streams correspond substantially to the content (column 8, lines 15-63) and are offset in time with respect to each other by a respective offset value (see Fig. 5) indicated in control data (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610).

While Blahut discloses control data indicating an offset value between the first and second data steams (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610), he fails to specifically disclose wherein the control data is provided by the content providing server.

In an analogous art, Hendricks discloses an Operations Center which will transmit control information pertaining to near video on demand (allocation of programming and channels (i.e. scheduling); column 4, lines 8-24) to a local cable headend (column 6, lines 15-31) for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region (column 4, lines 14-20).

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut's system to include wherein the control data is provided by the content providing server, as taught by Hendricks, for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region.

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As to claim 18, Blahut discloses a computer (ITV Server, 120 and Headend Equipment, 101) for streaming data between a content providing server (programming center 121 and program library 122) and at least a first and a second client terminator unit (104, column 3, lines 28-31 and 59-65) comprising **memory** having at least one region for storing computer executable program code (wherein any computer server must inherently include a program code in some storage medium to operate), and

a **processor** (In ITV server, 120; column 3, lines 59-65), for executing the program code stored in memory wherein the program code includes:

code to **receive** an incoming data stream corresponding to content (column 3, lines 38-42), the incoming data stream being received from the content providing server (column 3, lines 38-42);

code to **generate** in response to the incoming data stream (wherein the data streams are not generated until after receipt of the content), at least a first and a second onward data stream (column 8, lines 38-45 and lines 50-56),

code to **transmit** in response to the incoming data stream (wherein the data streams are not distributed until after receipt of the content), the at least the first and second onward data streams to the at least the first and second client terminator units, respectively (column 8, lines 38-45 and lines 50-56),

wherein the at least first and second onward data streams correspond substantially to the content (column 8, lines 15-63) and are offset in time with respect to each other by a respective offset value (see Fig. 5) indicated in control data (stored

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schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610).

While Blahut discloses control data indicating an offset value between the first and second data steams (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610), he fails to specifically disclose wherein the control data is provided by the content providing server.

In an analogous art, Hendricks discloses an Operations Center which will transmit control information pertaining to near video on demand (allocation of programming and channels (i.e. scheduling); column 4, lines 8-24) to a local cable headend (column 6, lines 15-31) for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region (column 4, lines 14-20).

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut's system to include wherein the control data is provided by the content providing server, as taught by Hendricks, for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region.

As to claim 22, Blahut discloses a computer executable software code stored on a computer readable medium (wherein ITV Server, 120 and Headend Equipment, 101 must inherently include a program code in some storage to operate), the code being for streaming data between a content providing server (programming center 121 and

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program library 122) and at least a first and a second client terminator unit (104, column 3, lines 28-31 and 59-65) the code comprising:

code to **receive** an incoming data stream corresponding to content (column 3, lines 38-42), the incoming data stream being received from the content providing server (column 3, lines 38-42);

code to **generate** at least a first and a second onward data stream (column 8, lines 38-45 and lines 50-56),

code to **transmit** the at least the first and second onward data streams to the at least the first and second client terminator units, respectively, in response to the incoming data stream (column 8, lines 38-45 and lines 50-56),

wherein the at least first and second onward data streams correspond substantially to the content (column 8, lines 15-63) and are offset in time with respect to each other by a respective offset value (see Fig. 5).

While Blahut discloses control data indicating an offset value between the first and second data steams (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610), he fails to specifically disclose wherein the control data is provided by the content providing server.

In an analogous art, Hendricks discloses an Operations Center which will transmit control information pertaining to near video on demand (allocation of programming and channels (i.e. scheduling); column 4, lines 8-24) to a local cable headend (column 6, lines 15-31) for the advantage of enabling a single site to remotely

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manage and control cable programming throughout a particular region (column 4, lines 14-20).

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut's system to include wherein the control data is provided by the content providing server, as taught by Hendricks, for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region.

As to claims 3, 12, 16, 20 and 24, Blahut and Hendricks disclose wherein the offset value is provided by the content providing server (wherein the scheduling control data is provided by the Operations Center; see Hendricks at column 4, lines 8-24).

5. Claims 2, 11, 15, 19 and 23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Blahut and Hendricks as applied to claims 1, 10, 14, 18 and 22 above, and further in view of Debey (5,701,582) (of record).

As to claims 23, while Blahut and Hendricks disclose the generating of first and second onward data streams, they fail to specifically disclose wherein data streams are generated prior to receipt of all of the incoming data stream.

Debey discloses the transmission of digital programming streams (column 14, lines 22-36), received at A/V digitizing units, (72 in Fig. 7A, column 13 lines 64-67 and column 14, lines 1-21), which are generated prior to receipt of all of an incoming data

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stream (column 14, lines 22-36), for the typical advantage of transmitting live television feeds to viewers as they are received.

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut and Hendricks' system to include wherein data streams are generated prior to receipt of all of the incoming data stream, as taught by Debey, for the typical advantage of transmitting live television feeds to viewers as they are received.

6. Claims 4, 13, 17, 21 and 25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Blahut and Hendricks as applied to claim 22 above, and further in view of Ganek (5,724,646) (of record).

As to claims 4, 13, 17, 21 and 25 claim 25, while Blahut and Hendricks disclose wherein a processor is arranged to transmit a plurality of data streams with an offset value, they fail to specifically disclose wherein the first data stream loops at least once.

In an analogous art, Ganek discloses a near video on demand system where a program continuously transmits (loops) over a primary channel (Fig. 5b, column 1, lines 55-60) for the typical advantage of providing the video programming for an extended period of time.

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify the combined system of Blahut and Hendricks' to include wherein the first data stream loops at least once, as taught by Ganek, for the typical advantage of providing the video programming for an extended period of time.

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7. Claims 5-8 are rejected under 35 U.S.C. 103(a) as being unpatentable over Blahut in view of Debey, Fluss (6,304,578) (of record) and Hendricks.

As to claim 5, while Blahut discloses a multicast server for streaming data (ITV Server, 120 and Headend Equipment, 101), comprising a **processor** unit (In ITV server, 120; column 3, lines 59-65),

the processor unit being arranged to **receive** an incoming data stream corresponding to content (column 3, lines 38-58), the incoming data stream received from a content providing server (column 3, lines 38-58)

wherein the processor unit is further arranged to **generate** at least a first and a second onward data streams (column 8, lines 38-45 and lines 50-56) for **transmission** to at least a first and second client terminator unit (104; column 3, lines 28-31 and lines 59-65), respectively (column 8, lines 38-45 and lines 50-56), in response to an incoming data stream (column 3, lines 38-42), and

wherein the at least first and second onward data streams correspond substantially to the content (column 8, lines 15-63) and are offset in time with respect to each other by a respective offset value (see Fig. 5) indicated in control data (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610).

While Blahut discloses control data indicating an offset value between the first and second data steams (stored schedule indicating staggered start times; column 8, lines 15-37 and Fig. 6, steps 602 and 610), he fails to specifically disclose a storage

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device coupled to the processor for storing content, a router coupled to the processor. wherein the control data is provided by the content providing server.

In an analogous art, Debey discloses a cable headend transmission system (Fig. 7A; column 13, lines 50-54) with a storage device (storage units, 76) coupled to a processor (master control unit, 74) which stores video data (column 14, lines 11-36) for the typical benefit of enabling programming to be stored for transmission at a later time.

Furthermore, in an analogous art, Fluss discloses a video distribution system (Fig. 1) wherein a cable head end (103) will include a router (105; column 4, lines 32-39) for the typical benefit of routing data packets to the appropriate users (column 4, lines 16-20).

Additionally, in an analogous art, Hendricks discloses an Operations Center which will transmit control information pertaining to near video on demand (allocation of programming and channels (i.e. scheduling); column 4, lines 8-24) to a local cable headend (column 6, lines 15-31) for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region (column 4, lines 14-20).

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut's system to include a storage device for storing content, as taught by Debey, for the typical benefit of enabling the distribution server to store programming for transmission at a later time.

Furthermore, it would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut and Debey's system to include a router,

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as taught by Fluss, for the typical benefit of ensuring that data packets to be transmitted are correctly routed to the appropriate users.

Additionally, it would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut, Debey and Fluss' system to include wherein the control data provided by the content providing server, as taught by Hendricks, for the advantage of enabling a single site to remotely manage and control cable programming throughout a particular region.

As to claim 6, Blahut, Debey, Fluss and Hendricks disclose wherein the router is arranged to transmit the at least first and second onward data streams to the at least first and second recipient servers, respectively (wherein the router transmits each data packet to the respective user; see Fluss at column 4, lines 34-45).

As to claim 7, Debey further discloses the transmission of digital programming streams (column 14, lines 22-36), received at A/V digitizing units, (72 in Fig. 7A, column 13 lines 64-67 and column 14, lines 1-21), which are generated prior to receipt of all of an incoming data stream (column 14, lines 22-36), for the typical benefit of allowing the transmission of live television feeds to viewers as they are received.

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to further modify Blahut, Debey, Fluss and Hendricks' system to include wherein data streams are generated prior to receipt of all of the incoming data stream, as further taught by Debey, for the typical benefit of allowing live television

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feeds to be transmitted to viewers as soon as they are received at the distribution server.

As to claims 3, 12, 16, 20 and 24, Blahut, Debey, Fluss and Hendricks disclose wherein the offset value is provided by the content providing server (wherein the scheduling control data is provided by the Operations Center; see Hendricks at column 4, lines 8-24).

8. Claim 9 is rejected under 35 U.S.C. 103(a) as being unpatentable over Blahut, Debey, Fluss and Hendricks as applied in claim 5 above, and further in view of Ganek.

As to claim 9, while Blahut, Debey, Fluss and Hendricks disclose wherein a processor is arranged to transmit a plurality of data streams with an offset value, they fail to specifically disclose wherein the first data stream loops at least once.

In an analogous art, Ganek discloses a near video on demand system (Fig. 1) where a program continuously transmits (loops) over a primary channel (Fig. 5b, column 1, lines 55-60) for the typical benefit advantage of providing the video programming for an extended period of time.

It would have been obvious to one of ordinary skill in the art at the time of invention by applicant to modify Blahut, Debey, Fluss and Hendricks' system to include wherein the first data stream loops at least once, as taught by Ganek, for the typical benefit of providing the video programming to viewers for an extended period of time.

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## Response to Arguments

9. Applicant's arguments filed 11/26/04 have been fully considered but they are not persuasive.

a. On pages 2 and 3, applicant argues that Blahut the program library 122 cannot be considered as a content providing server directly accessible by subscribers.

In response,

- i. Content library 122 is an external library connected to ITV server 120 over a network (see Blahut at column 3, lines 38-58) and which **provides program content** to ITV server 120 (see Blahut at column 3, lines 38-58). This more then meets the claim limitation of a content providing server.
- ii. In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., a content providing server directly accessible by subscribers) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

More specifically, the claims merely call for the content providing server to communicate content to the client terminator units. Blahut clearly accomplishes this through an intermediate ITV server (column 3,

lines 38-49). Whether the server is **directly accessible by subscribers** is irrelevant.

b. On pages 3 and 4, applicant argues that the examiner has misconstrued the Blahut reference.

Applicant is directed to the rejections and (a) above where it is clearly indicated that Blahut as relied upon does in fact meet the claim limitations.

c. On page 4, paragraph 1, applicant argues that "there is absolutely no disclosure in the prior art references as a whole of transmitting control data including an offset value..." and more specifically that "not only does Hendricks not teach transmitting control data including an offset value, but none of the prior art cited by the Examiner teaches this feature."

In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck & Co.*, 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

More specifically, the Blahut reference was utilized to teach an NVOD system wherein the distribution server contains control data (i.e. a schedule) indicating offset values (stored schedule indicating staggered start times; see Blahut at column 8, lines 15-37 and Fig. 6, steps 602 and 610). When combined

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with the Hendricks reference which discloses wherein the content providing server would also transmit scheduling information for local servers (control information controlling program and channel allocation, including the control of NVOD; see Hendricks at column 4, lines 8-24), the **combination** results in the content providing server providing offset values.

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d. On page 5 of applicant's response, applicant argues that the "fillers" defined by Blahut cannot be equated with offset values.

In response, the examiner agrees that the "fillers" of Blahut do not equate with the offset values. The fillers are merely various lengths of video which "fill in" during the offset times of a main portion of video. As shown in Blahut (column 8, lines 26-31) the fillers are sent to the user to fill in the time until the main portion of video is next **scheduled** to begin, and further that the main portion of video has some specific offset value (such as 5 minutes; column 8, lines 31-37), and that the fillers are simply used to make the time delay unnoticeable to the viewer.

e. As to applicant's arguments on page 6, paragraph 1, concerning the fillers of Blahut, applicant is directed to (c) above.

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f. On page 6, paragraph 2, applicant argues that "There is no reason to suppose that the channel and program allocations for NVOD would include an offset value for staggering first and second onward data streams..."

In response, it is noted that the Blahut reference was specifically relied upon to teach control data containing offset values (contained within a schedule of staggered showings of main video; column 8, lines 15-37 and Fig. 6, steps 602 and 610). The combination with Hendricks would simply need to indicate wherein this control data is provided by the content providing.

Further there is ample reason to suppose that, in an NVOD system, controlling channel and program allocations would include offset values since an NVOD schedule of programs is based upon the fact that plural showings of a video are being presented at staggered intervals, i.e. offset in time.

#### **Conclusion**

10. The following are suggested formats for either a Certificate of Mailing or Certificate of Transmission under 37 CFR 1.8(a). The certification may be included with all correspondence concerning this application or proceeding to establish a date of mailing or transmission under 37 CFR 1.8(a). Proper use of this procedure will result in such communication being considered as timely if the established date is within the required period for reply. The Certificate should be signed by the individual actually depositing or transmitting the correspondence or by an individual who, upon information and belief, expects the correspondence to be mailed or transmitted in the normal course of business by another no later than the date indicated.

# **Certificate of Mailing**

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to:

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Please refer to 37 CFR 1.6(d) and 1.8(a)(2) for filing limitations concerning facsimile transmissions and mailing, respectively.

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to James Sheleheda whose telephone number is (703) 305-8722. The examiner can normally be reached on 9:00-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Miller can be reached on (703) 305-4795. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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